## INFORMATION REPORT INFORMATION REPORT

	CENTRAL INT	TELLIGENCE A	GENCY		· ·	
This ma. 18, U.S.C	sterial contains information affecting the National Defer C. Secs. 793 and 794, the transmission or revelation of	nse of the United State which in any manners S-E-C-R-E-T	es within ter to an u	the meaning nauthorized p	of the Espionage erson is prohibi	Laws, Title ted by law.
				PR	OCESSING	COPY
COUNTRY	Czechoslovakia	REP	ORT			
SUBJECT	1. Cellulose Plant in Martin 2. General Svoboda Coal Mine in		E DISTR.	8	JAN 19 <b>58</b>	50X1-HUM
	PLEASE ROULE		PAGES UIREMEN	r <sub>RD</sub>	1	
DATE OF INFO.	, and the troops	REFI	RENCES			50X1-HUM
PLACE & DATE ACG	SOURCE EVALUATIONS ARE DEFINIT					50X1-HUN
					20	JED   1930
1.	cellulose plant in Martin and t	a report cont he General Sv				
2,	Very general information along with an orientation sketch	i	s giver	on the	cellulose	<sup>p.1</sup> 50X1-HUN
3•					The	Workers
	at the mine included 50 office e assigned exclusively to loading worked per day. A description a	and blasting	operat:	Lons. In	ree shifts	Keile
	1. Comment: This p					
						1358
					E.	/750X1-HUM
		S-E-C-R-E-T			**	.50X1-HUN
					2	1/50
					_	
				9	<i>-</i> بر	
					-	

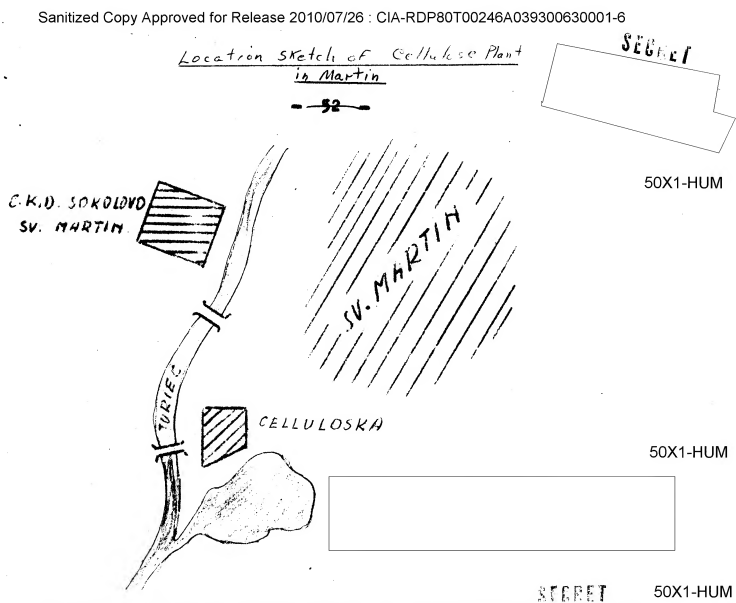
7	FORMA	TION	REPORT	INFORMA	NOIT	REPORT
				8 · CIV BDB80T0034		

X FBI

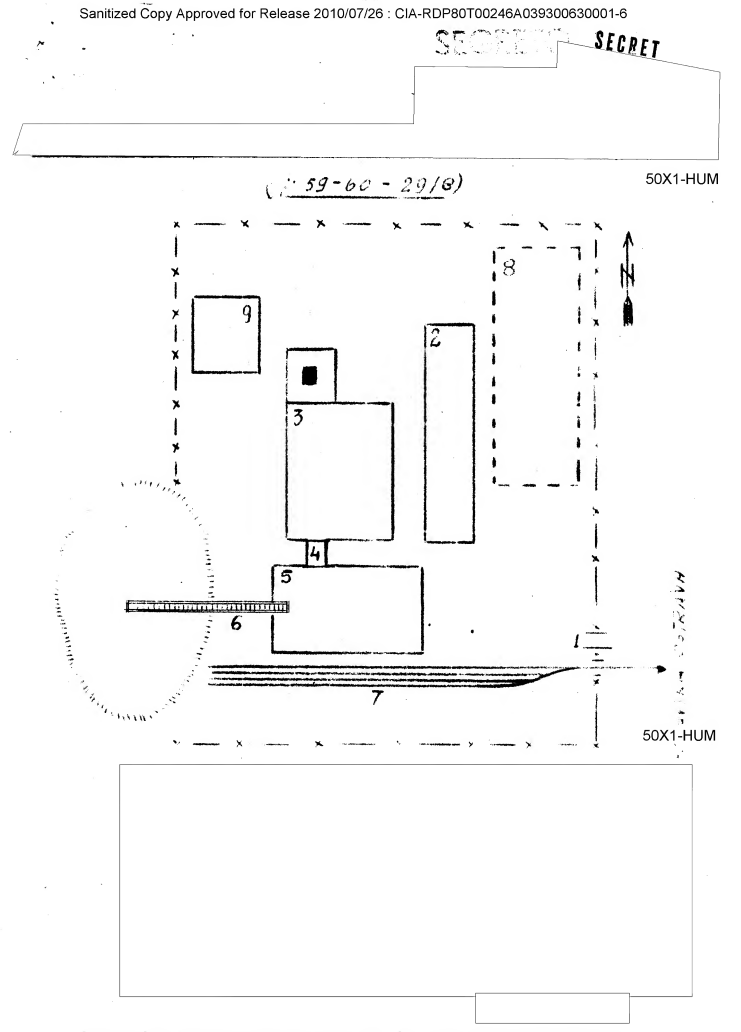
X ARMY

X NAVY X AIR

(Note: Washington distribution indicated by "X"; Field distribution by "#".)



Sanitized Copy Approved for Release 2010/07/26 : CIA-RDP80T00246A039300630001-6



Sanitized Copy Approved	for Release 2010/07/26	: CIA-RDP80T00246A039300630001-6
III.	"CELLULOSKA" PLANT	, SVATI MAKTIN

(May 1950)	とうです
General Remarks	50X1-HUM
This is an old plant which dates back to the prevar period	
Plant Name	•
"Celluloska" Svaty Martin (Svaty Martin Cellulose Plant).	
Location	
Subject plant is located on the right bank of the Turiec River	, 300
to \$00 meters southeast of CKD-Sokolovo, Zavod "T.V. Stalin," as sh	own in
the accompanying sketch map	50X1-HUM

Size of Plant

200 x 150 meters.

Sanitized Copy Approved for Release 2010/07/26 : CIA-RDP80T00246A039300630001-6

# SECRET

J	ur	is	di	ct	ion

Subject plant is perhaps under the jurisdiction of the Ministry of Light Industry.

## Number of Workers

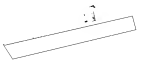
About 600, mostly women.	
Production	50X1-HUM
subject plant does not produce finished cellulose,	
but only cellulose paste. The process is reportedly completed at Ruzom-	
berok, where some paper mills are located, and at an unidentified place, on	
the road leading to Zilina, 30 kilometers from Ruzomberok, where installations	3
for the production of explosive are reportedly located (SVIT" works).	
Sources and Availability of Raw Materials	
Local sources; the area is wooded. The raw materials used by the plant	
are in plentiful supply.	
Electric Power Supply	
The plant receives its electric power supply from the hydroelectric	
power plant located on the Vah River, between Trencin and Zélina, about 30	
kilometers from this latter city.	
Transportation of Raw Materials	
The timber used by the plant is dropped into the Turiec River and	
left in the artificial opening (?) made on the right bank of the river.	
THE HOLDSTEIN CHODODA" COAT MINTE MORANGKA OSITRONA	
IV. "GENERAL SVOBODA" COAL MINE, MORAVSKA OSTROVA	
(October 1955)	
	50X1-HUM

Location

The mine is located 6 kilometers west of Moravska Ostrova.

- /6 -





Sanitized Copy Approved for Release 2010/07/26: CIA-RDP80T00246A039300630001-6

Description
-------------

a. External part (see sketch

50X1-HUM

- 1. Main entrance.
- 2. Storage facilities for tools, and miners' lamps, shower rooms, locker rooms: white masonry building, 40x12x5 meters in size, with concrete roof with skylights.
  - 3. Crushing department: 3-story building, laid out as follows:
    - First floor: motors for the hoist, rails for decauville rail

lines.

- Second floor: compressors, coal crusher.
- Third floor: crusher's trap door ("botola") and motors.
- 4. Conveyor belt for transporting the coal from the crusher to the coal wash room.
  - 5. Coal washing and sizing room, hopper.
  - 6. Converyor belt for elimination of extraneous materials.
  - 7. Railroad tracks for conveying the coal from the mine.
  - 8. Miscellaneous materials storage.
- 9. Management, various offices, and infirmary: 4-story masonry building, 25x25x1l meters in size, with two-gable tile roof.
  - 10. Access to mine.
  - b. Subsoil

There is only one access to the mine

There are 8 galleries. Maximum depth is 560

50X1-HUM

meters.

#### Number of Employees

Fifty office workers, 3,000 soldiers, and 100 civilians assigned exclusively to loading and blasting operations.

### Number of Work Shifts

Three of 1,000 persons each.

- // -

## Miners' Equipment

Heavy leather helmet and miners lamps.

#### Extractive Process

In seams which are not excessively hard the ore is extracted by means of [explosive] mines. The ore thus dislodged is put on conveyor belts, which dump it directly into decauville cars. These cars, which are battery-operated, are loaded onto the hoist which brings the coal to the surface.

## Illumination of Galleries

The small ones are not illuminated; the large ones are.

#### Hoist

The hoist is composed of four compartments, each of which holds two cars.

## Storage Facilities

None, since the coal is shipped out daily.

#### Output

More than once the cars remained idle for quite sometime before they could be loaded, because the norm had not been fulfilled.

### Electric Power Supply

The mine's electric power supply comes from the Moravska Ostrowa thermalelectric power plant.

#### Protective Measures

All the galleries are supported by lumber; they crumble frequently.

#### Transportation Facilities

The coal is shipped out by rail.

Wages		
	The soldiers working	50X1-HUM
there receive 70 crowns per month; they receive an a	dditional 20 crowns if	
they fulfill their norm.		<del>{</del>
Accidents		
Accidents occurred at the mine daily (bone frac	tures, loss of fingers,	
etc.). No firedamp explosions	,	50X1-HUM